

# MLT LVJ

## AIR-WATER HEAT PUMPS FOR OUTDOOR INSTALLATION



### Options

#### Operating mode

- R - Heating and cooling  
(reversible on refrigerant side)

#### Heat recovery

- Base version
- Desuperheater version

#### Acoustic setting up

- B - Base setting up
- S - Low noise setting up

#### Plant side flow rate management

- None
- Standard pump
- Modulating pump
- High head pump

### Accessories

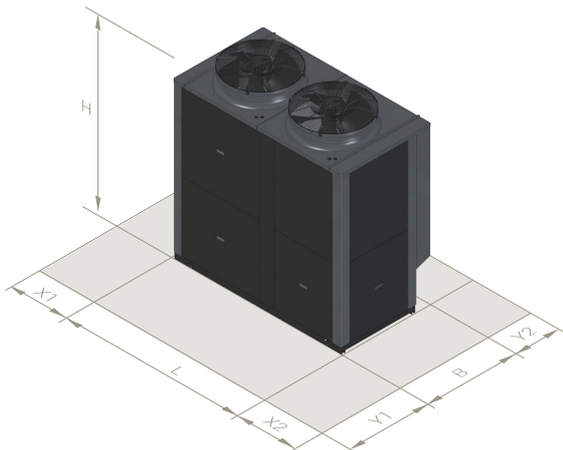
- Vibration dampers
- Remote interface

TECHNICAL DATA	50	
Efficiency class - EU reg 811/2013 <i>average climate - medium temperature application</i>	<b>A++</b>	-
Power supply	400V - 3N - 50Hz	-
Refrigerant	R454B	-
Type of compressors	high temperature scroll inverter BLDC with vapour injection	-
N° of compressors / N° of refrigerant circuits	1 / 1	-
Type of plant side heat exchangers	stainless steel brazed plates	-
Type of source side heat exchangers	finned coil copper - hydrophilic aluminum	-
Type of fans	axial EC	-
N° of fans	2	-
Hydraulic fittings	1" 1/2 M	-
Weight *	425	kg
Maximum power input *	24,5	kW

\* base unit without options and accessories

OPERATING RANGE	HEATING		COOLING		
	min	max	min	max	
Water outlet temperature	15	65 *	6	25	°C
Outside air inlet temperature	-22	42	5	47	°C

\* The maximum water outlet temperature can be increased up to 70°C keeping a  $\Delta T$  of 10°C between inlet and outlet



	50	
L	1730	mm
B	930	mm
H	1830	mm
X1	500	mm
X2	500	mm
Y1	1000	mm
Y2	500	mm

HEATING		A	W	50	
A7W35	Heating capacity	7	35	46,2	kW
	Power input			10,3	kW
	COP			4,49	-
	Plant side water flow rate			7966	l/h
	Plant side pressure drops			26	kPa
A7W45	Heating capacity	7	45	46,8	kW
	Power input			12,8	kW
	COP			3,66	-
	Plant side water flow rate			8089	l/h
	Plant side pressure drops			27	kPa
A7W55	Heating capacity	7	55	47,5	kW
	Power input			15,3	kW
	COP			3,10	-
	Plant side water flow rate			5165	l/h
	Plant side pressure drops			11	kPa
A2W65	Heating capacity	2	65	48,6	kW
	Power input			18,9	kW
	COP			2,57	-
	Plant side water flow rate			4244	l/h
	Plant side pressure drops			8	kPa
A2W35	Heating capacity	2	35	39,0	kW
	Power input			10,3	kW
	COP			3,79	-
	Plant side water flow rate			6721	l/h
	Plant side pressure drops			19	kPa
A2W45	Heating capacity	2	45	39,6	kW
	Power input			12,8	kW
	COP			3,09	-
	Plant side water flow rate			6852	l/h
	Plant side pressure drops			20	kPa
A2W55	Heating capacity	2	55	40,4	kW
	Power input			15,4	kW
	COP			2,62	-
	Plant side water flow rate			4396	l/h
	Plant side pressure drops			8	kPa
A2W65	Heating capacity	2	65	41,6	kW
	Power input			18,9	kW
	COP			2,20	-
	Plant side water flow rate			3633	l/h
	Plant side pressure drops			6	kPa

COOLING		A	W	50	
A35W7	Cooling capacity	35	7	36,2	kW
	Power input			11,3	kW
	EER			3,20	-
	Plant side water flow rate			6230	l/h
	Plant side pressure drops			16	kPa
A35W18	Cooling capacity	35	18	47,8	kW
	Power input			12,3	kW
	EER			3,89	-
	Plant side water flow rate			8275	l/h
	Plant side pressure drops			28	kPa

ACOUSTIC PERFORMANCES		A	W	50	
Base	Sound power level	7	35	79	dB(A)
	Sound pressure level - 1 m			62	dB(A)
	Sound pressure level - 5 m			52	dB(A)
	Sound pressure level - 10 m			47	dB(A)
Low noise	Sound power level	7	35	76	dB(A)
	Sound pressure level - 1 m			59	dB(A)
	Sound pressure level - 5 m			50	dB(A)
	Sound pressure level - 10 m			45	dB(A)

Data declared according to EN 14511. Acoustic performances declared according to EN 12102. The data are related to units working at the **nominal frequency**, without options or accessories.

A7W35	= source :	air in 7°C db 6°C wb	plant :	water in 30°C out 35°C	A2W35	= source :	air in 2°C db 1°C wb	plant :	water in 30°C out 35°C
A7W45	= source :	air in 7°C db 6°C wb	plant :	water in 40°C out 45°C	A2W45	= source :	air in 2°C db 1°C wb	plant :	water in 40°C out 45°C
A7W55	= source :	air in 7°C dd 6°C wb	plant :	water in 47°C out 55°C	A2W55	= source :	air in 2°C db 1°C wb	plant :	water in 47°C out 55°C
A7W65	= source :	air in 7°C db 6°C wb	plant :	water in 55°C out 65°C	A2W65	= source :	air in 2°C db 1°C wb	plant :	water in 55°C out 65°C
A35W7	= source :	air in 35°C db	plant :	water in 12°C out 7°C					
A35W18	= source :	air in 35°C db	plant :	water in 23°C out 18°C					